

METHOD AND SYSTEM FOR ENHANCED PACKET TRANSMISSION IN CELLULAR NETWORKS

Abstract of the Disclosure

QoS scheduling is used for handling multiple data flows in packet switched
5 cellular systems, especially in a packet switched mobile telecommunication system,
wherein the scheduling mechanism of a specific cell is coupled with the scheduling
mechanism of at least one second cell, in particular by transferring data between the
specific cell and at least one second cell comprising a status information concerning
data flow within the specific cell.

10